

Docket No. BORL10217.00

PTO/SB/088 (08-03)

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<p>Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.</p> <p>Substitute for form 1449 PTO</p> <p>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</p> <p>(Use as many sheets as necessary)</p>				Complete if Known	
				Application Number	10/708,021
				Filing Date	February 3, 2004
				First Named Inventor	Hogstrom
				Art Unit	2127
				Examiner Name	Unassigned
Sheet	1	of	1	Attorney Docket Number	BORL/0217.00

NON-PATENT LITERATURE DOCUMENTS

Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
QC		OMG. OMG Unified Modeling Language Specification, Version 1.5, Chapters 1 (all) and 2 (Background), pp. 1-69, March 2003	

Examiner Signature	/Qing Chen/	Date Considered	01/10/2007
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***EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.**

1 Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.

Applicant's unique class/assignment designation, if applicable. (Applicant is asked to check one box only.)
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ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	Development System with Methodology for Run-time Restoration of UML Model from Program Code							
Application Number :	10/708021							
Confirmation Number:	2020							
First Named Applicant:	Jonas Hogstrom							
Attorney Docket Number:	BORL/0217.00							
Art Unit:	2127							
Examiner:	Examiner Unassigned							
Search string:	(7047518 or 7043481 or 7035860 or 6986120 or 6917937 or 6907564 or 6874146 or 6807583 or 6804686 or 6711735 or 6711734 or 6701517 or 6694508 or 6684386 or 6560769 or 6415275 or 6408311 or 6405361 or 6381743 or 6330569 or 6330527 or 6292932 or 6253366 or 6199195 or 6170081 or 6038393 or 6018627).pn							
US Patent Documents								
Note: Applicant is not required to submit a paper copy of cited US Patent Documents								
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass	
QC	1	7047518	2006-05-16	Little et al.		717	108	
QC	2	7043481	2006-05-09	Mullins et al.		707	10	
QC	3	7035860	2006-04-25	Poole et al.		707	100	
QC	4	6986120	2006-01-10	Reddy et al.		717	104	
QC	5	6917937	2005-07-12	Rubendall		707	5	
QC	6	6907564	2005-06-14	Burchhardt et al.		715	513	
QC	7	6874146	2005-03-29	Iyengar		719	313	
QC	8	6807583	2004-10-19	Hrischuk et al.		719	318	
QC	9	6804686	2004-10-12	Stone et al.		707	104.1	
QC	10	6711735	2004-03-23	Rioux et al.		717	137	
QC	11	6711734	2004-03-23	Baisley		717	104	
QC	12	6701517	2004-03-02	Moore et al.		717	121	
QC	13	6694508	2004-02-17	Moore et al.		717	121	
QC	14	6684386	2004-01-27	Baisley		717	114	
QC	15	6560769	2003-05-06	Moore et al.		717	100	
QC	16	6415275	2002-07-02	Zahn		706	47	
QC	17	6408311	2002-06-18	Baisley et al.		707	203	
QC	18	6405361	2002-06-11	Broy et al.		717	104	
QC	19	6381743	2002-04-30	Mutschler		717	104	
QC	20	6330569	2001-12-11	Baisley et al.		707	203	
QC	21	6330527	2001-12-11	Jung et al.		703	22	

QC	22	6292932	2001-09-18	Baisley et al.		717	114
QC	23	6253366	2001-06-26	Mutschler		717	104
QC	24	6199195	2001-03-06	Goodwin et al.		717	104
QC	25	6170081	2001-01-02	Fontana et al.		717	104
QC	26	6038393	2000-03-14	Iyengar et al.		717	104
QC	27	6018627	2000-01-25	Iyengar et al.		717	103

Remarks

Note: Remarks are not for responding to an office action.

This statement is not intended to represent that a search has been made or that the information cited in the statement is, or is considered to be, material to patentability as defined in Sec. 1.56.

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Examiner Name	Date
/Qing Chen/	01/10/2007